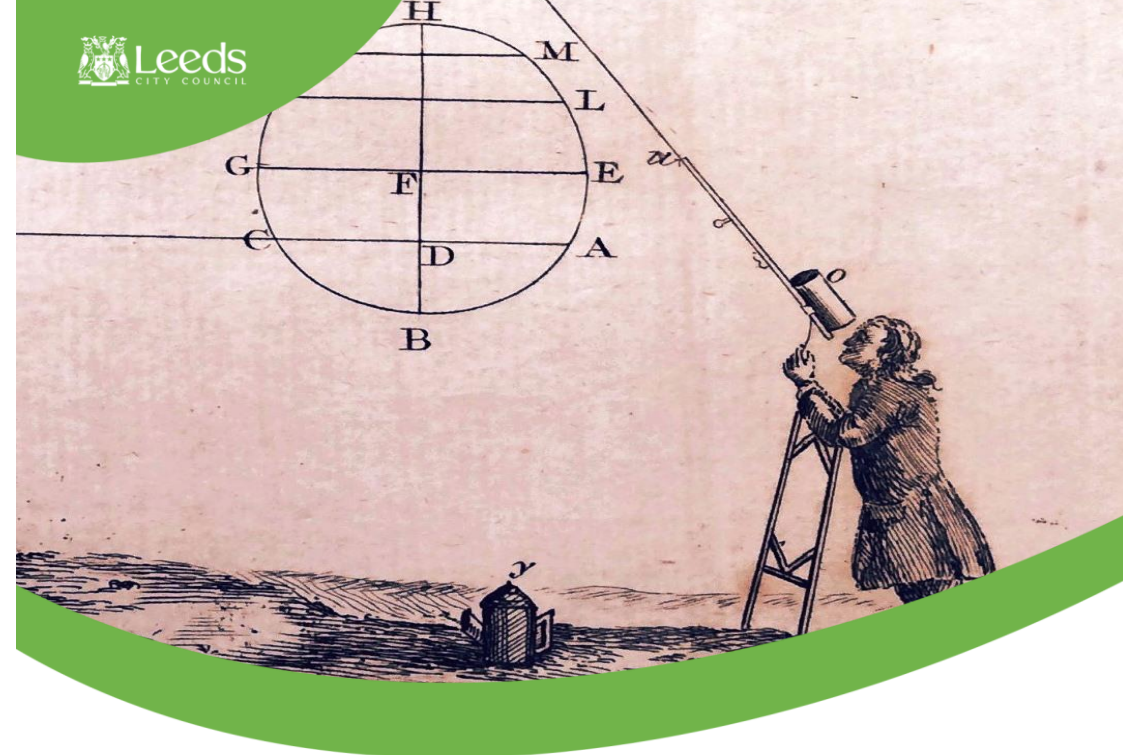


- Small, Robert. – An Account of the Astronomical Discoveries of Kepler (1963). 523.1 SMA
- Smyth, William Henry. – A Cycle of Celestial Objects: For the Use of Naval, Military and Private Astronomers (1844). 523 SMY
- Sturmy, Samuel. – The Mariner's Magazine, stor'd with these Mathematical Arts [including] The Rudiments of Astronomy (1684). STQ 623.89

## Light in Art

\*These items are available from our Art Library on the 1<sup>st</sup> Floor\*

- Committee of Council on Education. – Report on the Action of Light on Watercolours (1888). Stack 751.6
- Hess, Thomas B. and John Ashbery eds., - Light in Art (1971). Stack 701
- Newhall, Beaumont. – Frederick H. Evans: Photographer of the Majesty, Light and Space of the Medieval Cathedrals of England and France (1973). Stack 779 EVA
- Wilmerding, John. – American Light: The Luminist Movement, 1850-1875 (1980). 759.13
- Kent, Neil. – The Triumph of Light and Nature: Nordic Art, 1740-1940 (1987). 759.8
- Wright, Christopher. – The Masters of Candlelight (1995). 759.04
- Watkins, Nicholas. – Bonnard: Colour and Light (1998). 759.4 BON
- Wormleighton, Austin. – Morning Tide: John Anthony Park and the Painters of Light, St. Ives 1900-1950 (1998). Stack 759.2 PAR
- Evans, Dale et al., - Watercolour Landscapes: Capturing Light and Atmosphere (2000). 751.42
- Jonsson, Lars. – Birds and Light: the Art of Lars Jonsson (2002). 759. 85 JON
- Raguin, Victoria. – The History of Stained Glass: The Art of Light, Medieval to Contemporary (2003). 748. 5
- Verrall, Nicholas and Robin Capon. – Colour and Light in Oils (2008). 751.45
- Kerns, Noel. – Nightwatch: Painting with Light (2013). 770.92 KER
- Callan, Damien. – Paint like Degas: Unlocking the Secrets of the Master of Movement and Light (2014). 751.4



# Light

## Leeds Central Library Research Guide

Our Research Guides list some of the most useful, interesting and unique items at **Leeds Central Library**, mainly drawn from our **Special Collections**. Many others are listed in our online catalogues.

### Contact us for more information:

**Visit:** [leeds.gov.uk/leisure/pages/information-and-research-library](https://leeds.gov.uk/leisure/pages/information-and-research-library)

**Email:** [informationandresearch@leeds.gov.uk](mailto:informationandresearch@leeds.gov.uk)

**Tel.** (0113) 247 8282

**Please note:** SR indicates an item from our **Special Collections**. ID may be required to view these items.

## Light in Science and Nature

- Airy, George Biddell, Sir. – On the Undulatory Theory of Optics (1877). 535 AIR
- Bowers, Brian. - A History of Electric Light and Power (1982). 338.4762 BOW
- Einstein, Albert. – Sidelights on Relativity (1922). 530.11 EIN
- Ferguson, James. - Lectures on Select Subjects in Mechanics, Hydrostatics, Hydraulics, Pneumatics and Optics (1764). Q SR 530 FER
- Gibbs, M and E. Latzko eds., - Encyclopedia of Plant Physiology: Volume 6 – Photosynthesis (1979). 581.1 PHO
- Goethe, Johann Wolfgang von. - Goethe's Theory of Colours (1840). SR 535.6 GOE
- Hospitalier, Édouard. – The Modern Applications of Electricity: Volume 1, Electric Generators, Electric Light (1883). 621.3 HOS
- Huygens, Christiaan. – Treatise on Light: in which are Explained the Causes of that which Occurs in Reflection & in Refraction (1912). 535 HUY
- Kyan, John Howard. – On the Elements of Light and their Identity with those of Matter, Radiant and Fixed (1838). SR 535 KYA
- Newton, Isaac. – The Optical Papers: Volume 1, the Optical Lectures 1670-1672 (1984). 535 NEW
- Priestley, Joseph. - The history and present state of discoveries relating to vision, light & colours (1772). Q SR 535 PRI
- Rumford, Benjamin Thomas, Count. – The Complete Works: Volume 5 (1876). 500 RUM

## Light in Space

- Audouze, Jean and Guy Israel eds., - The Cambridge Atlas of Astronomy (1994). F 520 CAM
- Anonymous. – Complete System of Astronomy: Adapted to the Capacities of Young Persons (1802). SR 520 COM
- Blunt, Charles F. – The Beauty of the Heavens: A Pictorial Display of the Astronomical Phenomena of the Universe (1845). 523 BLU
- Copernicus, Nicolaus. - On the Revolutions of the Heavenly Spheres (1976). 520 COP
- Dariot, Claude. – A Brief and Most Easie Introduction to the Astrological Judgement of the Starres (1598). SR 133.5
- Dicks, D.R. – Early Greek Astronomy to Aristotle (1970). 520 DIC
- Galilei, Galileo. - Dialogue Concerning the Two Chief World Systems:

- Ptolemaic and Copernican (1952). 521 GAL
- Hackett, J.T. – The Student's Assistant in Astronomy and Astrology (1836). SR 133.5 HAC
- Hearnshaw, J.B. – The Analysis of Starlight: 150-years of Astronomical Spectroscopy (1986). 522.6 HEA
- Humboldt, Alexander von. – Cosmos: A Sketch of a Physical Description of the Universe (1849). 523.1 HUM
- Inglis, Mike. – Astronomy of the Milky Way: The Observer's Guide to the Northern Milky Way (2004). 523.11 ING
- Keill, John. – An Introduction to True Astronomy (1731). SR 523.1 KEI
- King, Henry C. – The History of the Telescope (1955). 522.2 KIN
- Lovell, Bernard, Sir. – Out of the Zenith: Jodrell Bank, 1957-1970 (1973). 522 LOV
- Manilius, Marcus. – Astronomica (1977). 871 MAN
- Marsh, J. – The Astrarium Improved: Views of the Principal Fixt Stars and Constellations Represented on Twelve Plates (1805). SR 523.8 MAR
- Milner, Thomas, Reverend. - A Descriptive Atlas of Astronomy (1850). Q 912 MIL
- Milner, Thomas. – The Gallery of Nature: A Picturesque and Descriptive Tour through Creation; Illustrative of the Wonders of Astronomy, Physical Geography and Geology (1852). 550 MIL
- Moore, Patrick. – Philip's Atlas of the Universe (2005). Q 523.1 PHI
- Moxon, Joseph. – A Tutor to Astronomy and Geography; or, an Easie and Speedy Way to Know the Use of Both the Globes, Coelestial and Terrestrial (1674). SR 520.2
- Narrien, John. – An Historical Account of the Origin and Progress of Astronomy: with Plates Illustrating, Chiefly, the Ancient Systems (1833). SR 520 NAR
- Pedersen, Olaf. – Early Physics & Astronomy: An Historical Introduction (1974). 530 PED
- Plunket, Emmeline M. – Ancient Calendars and Constellations (1903). 529.3 PLU
- Proctor, Richard A. – Old and New Astronomy (1892). Q 523 PRO
- Rambosson, Jean. – Astronomy (1875). 523 RAM
- Ronan, Colin. – Greenwich Observatory: 300-years of History (1975). P 522.19 GRE
- Schaaf, Fred. – The 50 Best Sights in Astronomy and How to See Them: Observing Eclipses, Bright Comets, Meteor Showers, and other Celestial Wonders (2007). 520 SCH